Product datasheet: PD02 (R1)

RHINO-SC

CPNI Security Rated Sliding Doors



THE STRENGTH TO PROTECT

Rhino-SC Sliding Doors

Designed to resist deliberate forced entry, blast, vehicle ram and ballistic attacks Comprised of multiple panels forming one or more rigid door leaves that can slide directly into a storage area to create minimum intrusion into the internal space.

Tested to: UK Government NPSA (was

CPNI) MFES security standard

Optional ratings: Blast resistance

Ballistic resistance to FB4/G2

Ram Resistance to BSi PAS68 (amended)

Configurations: Sliding folding and bi-parting

sliding folding

Maximum opening

sizes: 26000 x 8000mm

4000 x 8000mm high in biparting configurations (w x h) 100mm thick with steel skins

Door Panels: 100mm thick with steel skins Composite attack resistant core

Vertical steel box section

Guides and rails: Heavy duty top supported tracks at the head fitted with

'sealed for life' Nylatron bearings

Bottom track guide rail

manufactured from heavy gauge

mild or stainless steel

Operation: Available with manual and fully

automatic operation, ground

supported or top hung

Drop bolts: Manual or electrically operated Optional extras: Wicket door for personnel

access Louvres Glazing

Bi-parting option tailored to crane

rail protrusions

Finishes: 'Colorcoat' sheets from a range

of standard colours Galvanised steel

Finish painted in a choice of

colours



Contact details

Rhino Systems Limited

Maritime Road Llewellyns Quay Port Talbot SA13 1RF

T: +44 (0) 1639 888 119

info@rhinodoors.com www.rhinodoors.com



















